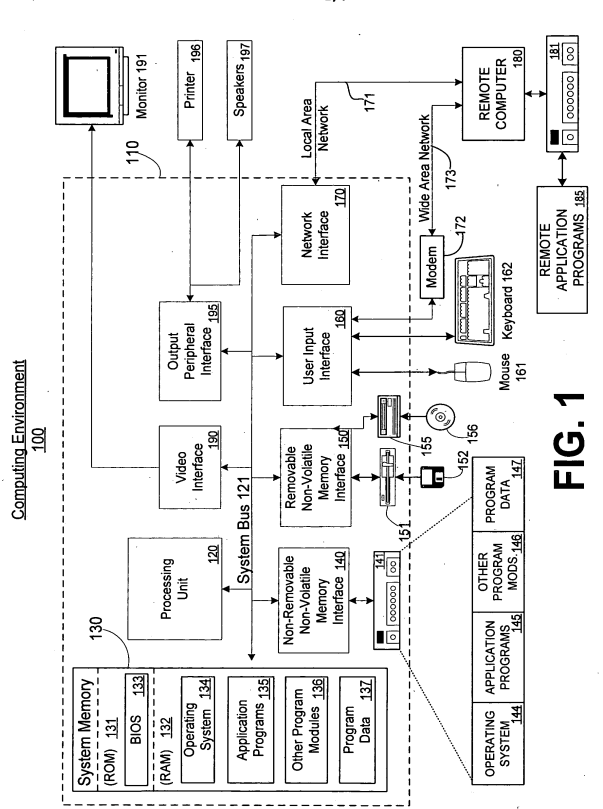
Attorney: Susan C. Murphy Sheet 1 of 7

Phone: (215) 568-3100



Docket No.: MSFT-2792/306045

App No.: Not yet assigned Filed: Herewith

Title: Automatically Generating Program Code From A Functional Model of Software Inventors: Mitica Manu

Attorney: Susan C. Murphy Phone: (215) 568-3100

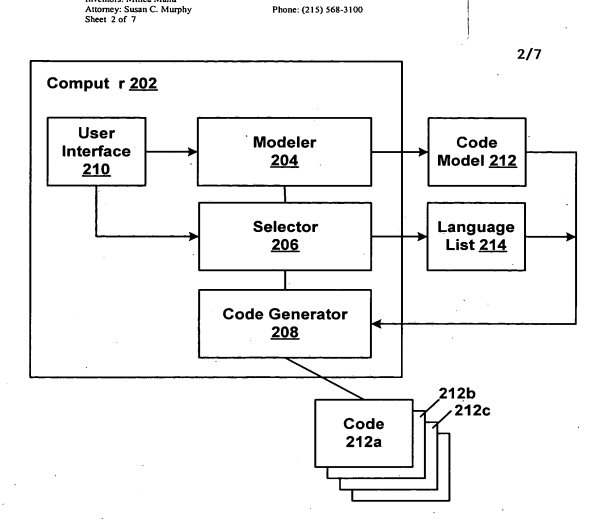


Fig. 2

3/7 using System; namespace Demo <u>316</u> /// <summary>
/// Class used as a demo for the functional code model. </summary> class myClass // Here we are commenting something; this is not attached // to any code element, so it is a element by itself V// <summary> /// The main entry point for the application. <u>312</u> </summary [STAThread] static void Main(string[] args) 302b 302a 310 - 304 generator; string receiver; **302** 306 306a 308a 308 308c 308d 308e 308f 308g } 306c 306b <u>312</u>

CLASS1 FILE



Fig. 3

Docket No.: MSFT-2792/306045

App No.: Not yet assigned Filed: Herewith

Title: Automatically Generating Program Code From A Functional Model of Software Inventors: Mitica Manu

Attorney: Susan C. Murphy
Sheet 4 of 7

Phone: (215) 568-3100

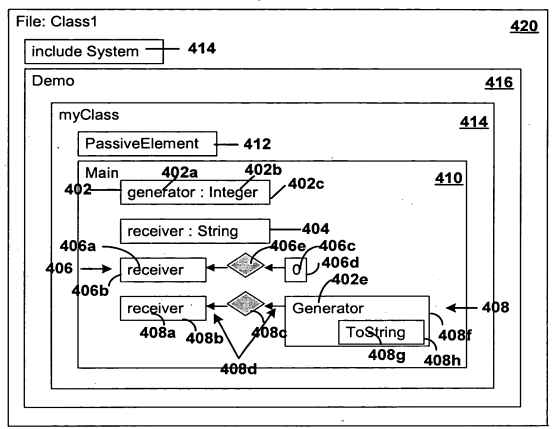




Fig. 4

Docket No.: MSFT-2792/306045
App No.: Not yet assigned
Title: Automatically Generating Program Code From A Functional Model of Software

Inventors: Mitica Manu Attorney: Susan C. Murphy Sheet 5 of 7

Phone: (215) 568-3100

5/7

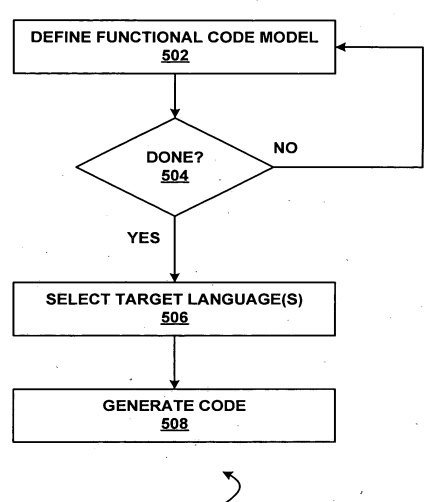


Fig. 5

500

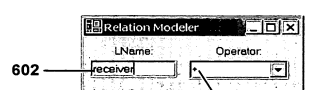
Docket No.: MSFT-2792/306045

App No.: Not yet assigned Filed: Herewith
Title: Automatically Generating Program Code From A Functional Model of Software

Inventors: Mitica Manu

Attorney: Susan C. Murphy Sheet 6 of 7

Phone: (215) 568-3100



604 Fig. 6a

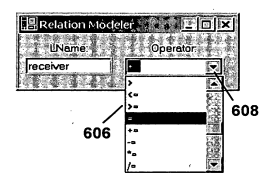


Fig. 6b

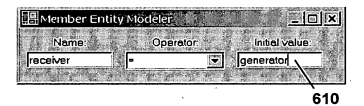


Fig. 6c

Docket No.: MSFT-2792/306045

App No.: Not yet assigned Filed: Herewith

Title: Automatically Generating Program Code From A Functional Model of Software Inventors: Mitica Manu

Attorney: Susan C. Murphy Sheet 7 of 7

Phone: (215) 568-3100

盟 Type incompatibility! Your left and right operands have different types. Please select the appropriate operation. Access member 612 Fig. 6d

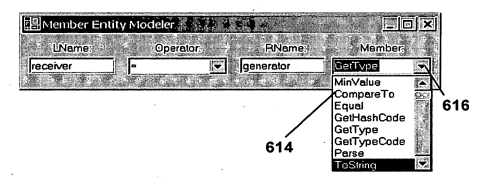


Fig. 6e